

**Moravec, Jiří** *Scutellinia totaranuiensis* spec. nov., a New Species from New Zealand (Discomycetes, Pezizales). 233-241

**Morgan-Jones, Gareth** see Singh, Chaudhary and Morgan-Jones

**Moser, M. M., and J. F. Ammirati** Studies on North American Cortinarii II. Interesting and New Species Collected in the North Cascade Mountains, Washington. 387-412

**Peerally, A.** see Crous and Peerally

**Pinzari, Flavia** see Lunghini and Pinzari

**Powell, Martha J.** see Blackwell and Powell

**Priest, Michael J.** *Albugo* spp. on the Gentianaceae. 69-76

**Quadraccia, Livio** Studies on Italian Gasteromycetes. I. Two New Species of *Arachnion* and *Radiigera* (Basidiomycotina, Lycoperdales) from Rome and its Environs. 331-341

**Ramaley, Annette W.** see Barr and Ramaley

**Rambold, G., H. Sipman and H. Hertel** A New Species of *Miriquidica* from the Coastal Desert in Baja California. 319-324

**Rogers, Jack D., Felipe San Martin and Yu-Ming Ju** Mexican Fungi: *Xylaria entosulphurea* sp. nov. and Neotypification of *Entonaema globosum*. 483-487  
see Ju, Rogers and Huhndorf

**Roy, Anjali, and A. B. De** Taxonomy of *Daedalea roseola* comb. nov. 413-417

**Ryvarden, Leif** see Hattori and Ryvarden

**San Martin, Felipe** see Rogers, San Martin and Ju

**Shin, Hyeon-dong, and Uwe Braun** Notes on Korean Cercosporae and Allied Genera. 157-166

**Singh, Sanjay K., Ritesh K. Chaudhary and Gareth Morgan-Jones** Notes on Hyphomycetes. LXXI. Further Novel Leaf Spot-Inducing Species of *Phaeoramularia* from the Indian Subcontinent. 137-145

**Sipman, H.** see Rambold, Sipman and Hertel

**Thomas, C. M., and R. B. Bhat** New Report of Lichens from Southern Africa. 375-385

**Vánky, Kálmán, and Kirsten A. Websdane** New Ustilaginales on Cyperaceae from Australia. 167-183

**Walker, J.** see Alcorn and Walker

**Websdane, Kirsten A.** see Vánky and Websdane

**Wippel, Anita** see Mayrhofer, Matzer, Wippel and Elix

**Wu, Sheng-Hua** Studies on *Gloeocystidiellum* sensu lato (Basidiomycotina) in Taiwan. 1-68

**Zhurbenko, Mikhail** Lichens and Lichenicolous Fungi of the Northern Krasnoyarsk Territory, Central Siberia. 185-232

## INDEX TO FUNGUS AND LICHEN TAXA, VOLUME FIFTY-EIGHT

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa. New names are in **boldface**, and new names of suprageneric taxa, which are also included, are in **BOLDFACE CAPITALS**. The page on which new taxa are proposed is in **boldface**.

- Abstoma 340
- Acanthobasidium 7
- Acanthophysellum 10
- Acanthophysium 7, 10
- Acarospora
  - fusca* 195
  - hosiptana* 195
  - molybdina* 195
  - peliscypha* 195
  - putoranica* 195
  - rhizobola* 185, 195
  - scabrida* 185, 195
  - scyphulifera* 195
  - smaragdula* 195
  - veronensis* 195
- Aglaospora
  - thelebola* 467
- Agonimia
  - tristicula* 185, 195
- Albatrellus 8
- Albugo 69, 71-73
  - centaurii* 69-74
  - swertiae* 69-74
- Alectoria
  - bicolor* 196, 199
  - nigricans* 196
  - ochroleuca* 196
- Aleurobotrys 7
- Aleurocystidiellum 7
- Aleurodiscus 7, 10
- Allantoparmelia
  - alpicola* 196
  - sibirica* 196, 214
- Amandinea
  - conios* 196, 199
  - punctata* 196, 199
- Amanita 357
- Amphisphaeria 349, 351, 419
  - arizonica* 349
  - bufonia* 349
  - foveata* 349-350, 351
  - multipunctata* 349
  - pardalina* 349
  - seriata* 349-350, 351
  - serulata* 349
  - striatispora* 349
  - umbrina* 349
- Amygdalaria
  - elegantior* 196
  - panaeola* 196
  - pelobotryon* 196, 225
- Amylonotus 8
- Amylosporomyces 4, 8, 11
- Amylosporus 8
- Amylostereum 11
- Anaptychia
  - bryorum* 185, 196
  - ciliaris* 185, 196
- Anomoporia 8
- Anthostoma
  - anserinum* 451
  - fennicum* 441-442, 457
  - ferrugineum* 441
- Anthostomella 452
  - anserina* 451
- Anzia 147-148, 153
  - sect. *Nervosae* 149
  - sect. *Pannoparmelia* 147
    - afromontana* 147-150, 152-154
    - americana* 149, 152
    - anziooides* 153
- Anzina
  - carneonivea* 185, 196
- Apiorhynchostoma
  - apiculata* 452
  - curreyi* 452
- Arachnion 331-332, 334, 336, 340
  - album* 334, 336
  - aurantiacum* 336
  - drummondii* 334
  - iuli* 331-332, 333-335
  - lazoi* 334
  - lloydianum* 334
  - rufum* 336
  - tener* 334
- Arachniopsis 334
- Arctocetraria
  - andrejevii* 196, 202
  - nigricascens* 196, 202
- Arctomia
  - delicatula* 196
  - interfixa* 196
- Arctoparmelia 227
  - centrifuga* 196
  - incurva* 196
  - separata* 196, 213, 227
  - subcentrifuga* 185, 196
- Arctopeltis
  - thuleana* 196, 208
- Arthonia
  - clemens* 224
  - epiphyscia* 224
  - excentrica* 224
  - exilis* 197
  - fuscopurpurea* 224
  - glebosa* 197, 222
  - linitae* 224
  - molendoi* 224

[*Arthonia*] *peltigera* 224  
*peltigerina* 224  
*stereocaulina* 224

*Arthrorhaphis*  
*alpina* 197  
*citrinella* 197  
*vacillans* 197

*Artomyces* 8-9

*Asahinea*  
*chrysanthia* 197  
*scholanderi* 197

*Aspicilia* 225  
*alboradiata* 197  
*alphoplaca* 197, 211  
*anseris* 197, 208  
*aquatica* 197  
*caesiocinerea* 197  
*calcarea* 197  
*cinerea* 197  
*contorta* 197  
*cupreootra* 197  
*disserpens* 197  
*gibbosa* 197  
*hoffmannii* 197  
*hyperboreorum* 197  
*laevata* 197  
*lapponica* 197  
*mastrucata* 197  
*melanaspis* 197, 211  
*perradiata* 197, 209  
*phaeops* 197, 210  
*plicigera* 197  
*sublapponica* 197  
*subplicigera* 197  
*transbaicalica* 197

*Asterina* 493  
*combreti* 497  
*erysiphoides* 495  
*inaequalis*  
var. *nodulosa* 496  
*leptalea* 492  
*meliostomaticola* 495  
*memorae* 496  
*terminaliae* 497

*Asterinella* 489, 491  
*argyreiae* 489-490  
*hopea* 497

*Asterosporium*  
*betulinum* 462

*Asterostomella* 489  
*boehmeriae* 489-491  
*helicteridiae* 489-490, 492  
*lepianthidis* 489-490, 492  
*ligustri* 489-490, 493  
*meliostomaticola* 489, 494-495  
*radermacherae* 489, 494-495  
*terminaliae* 489, 494, 496

*Atelocauda* 328

*Auerswaldia* 464

**AURISCALPIOIDEAE 1, 7-8**

*Auriscalpium* 8-9

*Bacidia* 293-294  
*bagliettoana* 197  
*herbarum* 197  
*illudens* 198  
*microcarpa* 198, 212  
*pallens* 198  
*sphaerooides* 198  
*subfuscula* 198  
*xylophila* 198

*Baeomyces* 375, 383-384  
*carneus* 198  
*placophyllus* 198  
*rasens* 380, 382  
*roseus* 198, 206  
*rufus* 198

*Baitarrea*  
*phalloides* 336, 338

*Bellemerea*  
*cinerorufescens* 198

*Belonia*  
*russula* 198

*Beltraminia* 293

*Beltraniella* 243, 246, 248  
*aethiopica* 246, 249  
*amoena* 243-244, 245-248  
*buloloensis* 246, 249  
*clara* 246, 248-249  
*clavatophora* 243, 246-250  
*havanensis* 246, 249  
*humicola* 246, 249  
*japonica* 246, 249  
*lyrata* 246, 249  
*nilgirica* 246, 248  
*ondinae* 246, 249  
*peruamazonica* 246, 249  
*pini* 246, 248  
*pirozynskii* 246, 248-249  
*porosa* 246, 249  
*portoricensis* 246, 248  
*spiralis* 246, 249

*Biatora* 226-227  
*cameoalbida* 185, 198, 227  
*cuprea* 198, 209  
*helvola* 198, 209  
*pallens* 198  
*sphaerooides* 198  
*tetramera* 198, 212  
*vermalis* 198

*Biatorella*  
*contigua* 198  
*coracina* 198, 221  
*geophana* 198, 221  
*hemisphaerica* 185, 198  
*pruinosa* 198, 220

*Bilimbia*  
*subfuscula* 198  
*trisepta* 198, 212

*Bispora*  
*christiansenii* 224

*Boidinia* 4-5, 8, 14-15, 18, 21-22, 60-61  
*cana* 1, 15-16, 62, 64  
*furfuracea* 4, 15

[*Boidinia*] *granulata* 1, 4, 15, 17-18, 62, 64  
*inconstans* 1, 14, 60  
*lacticolor* 14  
*luteola* 1, 15, 19, 62  
*macrospora* 1, 4, 14-15, 20, 63-64  
*peroxydata* 14, 20  
*propinqua* 14, 16  
*subasperispora* 4, 15

*Botryosphaeria*  
*collematoides* 455

*Bovista* 334

*Brigantiaea*  
*fuscolutea* 198

*Brodoa*  
*intestiniformis* 199  
*oroarctica* 199, 207

*Bryocaulon*  
*divergens* 199

*Bryonora*  
*castanea* 199  
*curvescens* 199, 208  
*rhypariza*  
var. *rhypariza* 199

*Bryoria*  
*bicolor* 196, 199  
*chalybeiformis* 199  
*fuscescens*  
var. *positiva* 199  
*lanestris* 199  
*nadvornikiana* 199  
*nitidula* 199  
*simplicior* 199

*Buellia* 226, 264, 293-294  
*aethalea* 199  
*alboatra* 199  
*arctica* 199  
*atrata* 199, 213  
*coniops* 196, 199  
*disciformis* 199  
*ectolechioides* 199  
*epipolia* 199  
*geophila* 199  
*insignis* 199  
*leptocline* 199  
*nivalis* 199  
*papillata* 199  
*pulverulenta* 185, 199  
*punctata* 196, 199  
*triphragmioides* 199

*Calicium*  
*salicinum* 200  
*trabinellum* 200  
*viride* 200

*Calonectria* 123  
*spathiphylli* 124

*Caloplaca* 226-227  
*abbreviata* 200  
*alcarum* 200  
*ammospila* 200, 226  
*arctica* 200-201  
*arenaria* 200

*borealis* 200  
*caesiorufella* 200  
*castellana* 185, 200  
*cerina* 200, 227  
*cinnamomea* 200  
ssp. *fulvo-testacea* 200  
\* (rank?) *abbreviata* 200

*epiphyta* 200  
*epithallina* 200  
*flavorubescens* 200  
*flavovirescens* 200  
*fraudans* 200  
*fulvotestacea* 200  
*holocarpa* 200  
*jenisejensis* 200  
*jungermanniae* 200  
*livida* 200  
*nivalis* 200  
*phaeocarpella* 200  
*saxicola* 200, 217  
*sibirica* 200  
*sinapisperma* 200  
*spitzbergensis* 200  
*stillicidiorum* 200  
*subolivacea* 201  
*tetraspora* 201  
*tirolensis* 200-201  
*tornoensis* 201  
*vitellinula* 201

*Camarops*  
*ferruginea* 441-442

*Candelaria*  
*concolor* 201

*Candelariella*  
*aurella* 201  
*hudsonica* 201  
*kuusamoënsis* 201  
*placodizans* 201, 224  
*terrigena* 201  
*vitellina* 201, 224  
*xanthostigma* 201

*Carbonea*  
*vitellinaria* 224  
*vorticosa* 201

*Castoreum* 340

*Catapyrenium*  
*cinereum* 201, 206  
*daedaleum* 201  
*lachneum* 201  
*squamulosum* 201, 205

*Catillaria*  
*atropurpurea* 201  
*contristans* 201  
*hypochraea* 201  
*muscicola* 201  
*subnegans* 201

*Catinaria*  
*atropurpurea* 201

*Catolechia*  
*tenuis* 304  
*wahlenbergii* 201

Cercospora  
*epipolytropa* 224  
*lichenicola* 224  
*stereocaulorum* 224  
*ulothii* 224

Cercospora 157-158  
*achyranthis* 157  
*adusta* 157-158  
*amurensis* 162  
*apii* 158  
*arachidicola* 158  
*arcti-ambrosiae* 158  
***aristostolchiae-contortae*** 157-158, 159  
*brassicicola* 160-161  
*calotropidis* 142  
*cannabis* 163  
*cardamines* 160  
*carotae* 160  
*chrysanthemi* 160  
*cichorii* 160  
*fukushiana* 160  
*ligustri* 158  
*ludwigiae* 160  
*nasturtii* 160  
*olivascens* 160  
*pluchaeae* 142  
*sesami* 161  
*sojina* 163  
*subhyalina* 161

Cercosporella  
*virgaureae* 161

Cercosporidium 163  
*sojinum* 163

Cetraria  
*aculeata* 202, 205  
*andrejevii* 196, 202  
*ciliaris* 202, 222  
*commixta* 202  
*cucullata* 202, 206  
*delisei* 202  
*erectorum* 202  
  ssp. *ericetorum* 202  
*fastigiata* 202  
*hepatizon* 202  
*inermis* 202  
*islandica* 202  
*juniperina* 202, 223  
*lacunosa* 202  
*laevigata* 202  
*muricata* 202, 205  
*nigricans* 202  
*nigricascens* 196, 202  
*nivalis* 202, 206  
*odontella* 202  
*pinastri* 202, 223  
*sepnicola* 202, 222  
*subtubulosa* 202  
*tilesi* 202, 223

Cetrariella  
*delisei* 202  
*fastigiata* 202

Chaenotheca

*chrysocephala* 202  
*ferruginea* 202  
*furfuracea* 202  
*gracillima* 202  
*trichialis* 202

Chaenothecopsis  
*nana* 203  
*pusilla* 203  
*viridialba* 203

Chapeckia  
*nigrospora* 462

Chromatocladiums  
*muscorum* 203, 212

Chromelosporium  
*fulvum* 355

Chrysotricha  
*chlorina* 203

Cladina  
*arbuscula* 203  
  ssp. *beringiana* 203  
*beringiana* 203  
*mitis* 203  
*rangiferina* 203  
*stellaris* 203  
*stygia* 203

Cladonia 226, 270, 286, 288  
*acuminata* 203  
*alaskana* 203  
*amaurocraea* 203  
*bacillaris* 203-204  
*bacilliformis* 203  
*bellidiflora* 203  
*borealis* 203-204  
*botrytes* 203  
*cariosa* 203  
*cameola* 203  
*cenotea* 203  
*cervicornis*  
  ssp. *verticillata* 203, 205  
*chlorophaea* 203  
*coccifera* 204  
  var. *stemmatina* 203-204  
*coniocraea* 204  
*comuta* 204  
*crispata* 204  
*cyanipes* 204  
*dahliana* 204  
*decorictata* 204  
*deformis* 204  
*digitata* 204  
*ecmocyna* 204  
*fimbriata* 204  
*floerkeana* 204  
*furcata* 204  
*gracilis* 204  
  ssp. *elongata* 204  
*libifera* 204  
*luteoalba* 204  
*macilenta* 203-204  
*macroceras* 204  
*macrophylla* 204  
*maxima* 204

[Cladonia] merochlorophaea 204  
 ochrochlora 204  
*phylllophora* 204  
*pleurota* 204  
*pocillum* 204  
*pyxidata* 204, 226  
*squamosa* 204  
*stricta* 204  
*subfurcata* 204  
*subulata* 204  
*sulphurina* 204  
*sympycarpa* 204  
*thomsonii* 204  
*uncialis* 205  
*verticillata* 203, 205

*Clavicornia* 8-9, 11

*Clitocybe*  
*nebularis* 390

*Coelocalon*  
*aculeatum* 202, 205  
*muricatum* 202, 205

*Collema*  
*arcticum* 205  
*ceraniscum* 205  
*crispum* 205  
*cristatum* 205  
*dichotomum* 205  
*flaccidum* 205  
*fuscovereins* 205  
*minor* 205  
*polycaron* 205, 225  
*tenax* 205

*Collybia* 357

*Colus*  
*hirudinosus* 332

*Confericum* 3-5, 8, 14, 22, 24, 28  
*heimii* 1, 4, 22-24, 59, 62, 64  
*insidiiosum* 26  
*karstenii* 26, 28  
*ochraceum* 1, 4, 22, 24-26, 28  
*ravum* 1, 4, 22, 24, 26-28, 63-64

*Coniothyrium*  
*insitivum* 440

*Cordyceps* 358

*Coriscium*  
*viride* 205, 213

*Corticifraga*  
*peltingerae* 225

*Corticium* 2  
*lactescens* 55  
*luridum* 58  
*luteocystidiatum* 57  
*ochraceum* 24  
*porosum* 41  
*ravum* 26  
*subasperisporum* 4

*Cortinarius* 387, 393  
 subg. *Icterinula* 393  
 subg. *Myxarium* 393  
 subg. *Phlegmacium* 387-388  
 subg. *Sericocybe* 387, 392-393, 395  
 subg. *Telamonia* 387, 395, 402

*albobrunnoides* 390  
 var. *albobrunnoides* 390  
 var. *violaceovelatus* 387, 390, 407, 411

*alboviolaceus* 393, 407

*alnetorum* 395, 408

*aureofulvus* 391

*badiovinaceus* 387, 399-400, 409

*balteatus* 389

*belleri* 401-404

*blattoi* 388-389, 407, 410

*calopus* 394-395

*canabarpa* 387, 397-399, 408  
 f. *coerulea* 399

*chrysomallus* 404

*corruscans* 389-390

*durissimus* 389

*emunctus* 393

*evernius* 396-397, 408

*fragrans* 394-395

*fusisporus* 401-403, 409

*glandicolor*  
 var. *curtus* 395-396

*griseolilacinus* 393

*griseoviolaceus* 387, 392-393, 407

*guttatus* 391-392, 407

*heterosporus* 402

*impennis* 398

*impolutus* 387, 400, 402-404, 409, 411

*incisus* 387, 401-404

*ionema* 387, 394, 408, 410, 412

*longisporus* 402-403

*lucorum* 398

*lux-nymphae* 402

*nebularis* 390

*nigrellus*  
 var. *occidentalis* 387, 399-400, 409

*percomis* 391-392

*plumiger* 397-399

*praestans* 389

*psammocephalus* 402

*pseudobalteatus* 389-390

*rigidus* 401, 403

*scobinaceus* 402

*semivestitus* 402-403

*strobilaceus* 402

*sulfurinus* 392

*umidicola* 387, 397-399, 408

*Creolophus* 8

*Creosphaeria*  
*sassafras* 434

*Cryptodiaporthe*  
*salicella* 455

*Cryptosphaeria*  
*eunomia*  
 var. *fraxini* 438

*Cryptospora*  
*bitorulosa* 453

*Cryptovalsa* 466  
*ampelina* 421

*Cylindrocarpion* 119, 126  
*tenue* 119-120

*Cylindrocidiella* 119-120, 123-124

*Cylindrocladium* 119-120, 123-124, 126  
*intermedium* 120  
*ovatum* 123, 126  
*parasiticum* 126  
*pteridis* 126  
*spathiphylli* 119, 123-126  
*variabile* 126

*Cyphelium*  
*karelicum* 205  
*pinicola* 185, 205  
*tigillare* 205

*Cystopus*  
*centaurii* 70-71  
*convolvulacearum*  
var. *swertiae* 71  
*swertiae* 70-71  
*tragopogonis*  
f. *swertiae* 71

*Cytoplea* 447  
*insitiva* 440  
*verrucispora* 447

*Cytosorella* 423-424, 426, 429, 437, 440

*Dacampia*  
*hookeri* 225, 227

*Dactylaria* 253-254, 258  
*filiformis* 253-254, 255-256  
*obclavata* 253-254, 256-258  
*scolecospora* 254

*Dactylinia*  
*arctica* 205  
*beringica* 205  
*madreporiformis* 205  
*ramulosa* 205

*Dactylospora*  
*deminuta* 225  
*glaucomarioides* 225  
*parasitica* 225  
*pertusariicola* 225  
*purpurascens* 225  
*saxatilis* 225

*Daedalea* 416  
*roseola* 413, 415  
*quercina* 416

*Dentipellis* 8

*Dentipratulum* 8-9

*Dermatocarpella*  
*squamulosum* 201, 205

*Dermatocarpon* 225  
*intestiniforme* 205  
*luridum* 205  
*miniatum* 205  
*rivulorum* 205  
*vellereum*  
var. *vellereum* 205

*Diaporthe* 421  
*bambusae* 443  
*bitorulosa* 453  
*eres* 466  
*fulvopruinata* 426, 457  
*pustulata* 457  
*saethamni* 465

*thelebola* 467

*Diatrype*  
*aethiops* 431, 434, 451  
*angularis* 451  
*cincta* 430, 453  
*exasperans* 427, 457  
*insitiva* 421  
*moroides* 441-442, 461  
*nigrospora* 462  
*obesa* 429  
*pustulans* 448-449, 464  
*quadra* 427, 429, 464  
*viticola* 431, 434-435, 468

*Dibaeis*  
*baeomycetes* 198, 206

*Didymellopsis*  
*collematum* 225

*Didymosphaeria* 419, 443, 460  
*minutella* 448-449  
*oblitescens* 451  
*phylostachydis* 448-449  
*scabrispora* 449  
*serulata* 443  
*sphaerophora* 465  
*striatula* 447-448

*Dimelaena* 293-296, 300  
*australiensis* 293-295, 297, 299-300, 306  
*diffractella* 293-294, 305  
*elevata* 293-296, 298, 300, 302  
*oreina* 293-295, 302-304  
*somaliensis* 293, 305  
*tenuis* 293-297, 299, 304-306, 308  
*thysonota* 294

*Diplodia*  
*mutila* 457

*Diploschistes* 269, 271, 277, 283, 289  
*actinostomus* 270-273, 279  
var. *aeneus* 273  
*aeneus* 270-271, 273-275  
*almbornii* 269, 279-280  
*austroafricanus* 269-271, 273-274  
*badius* 273  
*bisporus* 269  
*caesioplumbbeus* 272, 279  
*chloroleucus* 269, 276  
*cinereocaesius* 269, 272, 275-278, 284  
*compositus* 269, 276  
*diacapsis* 291  
*diploschistoides* 269-270, 272, 277, 279-  
280  
*euganeus* 270, 275, 277, 281-282, 290  
*hensseniae* 269-270, 282-284  
*hypoleucus* 269-270, 283-285  
*isabellinus* 272, 276, 283, 285  
*lutescens* 269, 276  
*muscorum* 206, 286  
ssp. *bartlettii* 270, 276, 283, 286, 288  
ssp. *muscorum* 286  
*ocellatus* 270, 285, 287, 289  
f. *isabellinus* 269, 276  
*rampoddensis* 276  
*scruposus* 206, 272, 287-289, 378, 383

[*Diploschistes ] sticticus* 270, 288-290  
*subfarinaceus* 269, 276  
*thelenelloides* 282  
*thunbergianus* 270, 288-289, 291

*Dirinaria*  
*picta* 382

*Dothidea* 458  
*haraeana* 458  
*hysteroides* 446  
*rudis* 431, 433, 465  
*tubaracensis* 468

*Dothidothinia*  
*andersonii* 467

*Dothivalsaria*  
*megalospora* 450-451, 461

*Echidnodiella* 489  
*dipterocarpi* 497  
*hopeae* 489, 494, 497

*Echinodontium* 11

*Echinothecium*  
*reticulatum* 225

*Eiglera*  
*flavida* 206, 208

*Endocarpom*  
*pusillum* 206

*Endococcus*  
*gyrophorarum* 225  
*perpusillus* 225  
*propinquus* 225  
*rugulosus* 225

*Endopyrenium*  
*hepaticum* 201, 206

*Endoxyla*  
*parallela* 462

*Endoxylina* 419-420, 438, 450-451  
*allantospora* 420, 439, 441, 451, 455  
*anserina* 451  
*astroidea* 438-439, 466  
*moreoides* 441, 461  
*stellulata* 438, 466

*Entonaema* 483, 486  
*cinnabrina* 486  
*globosum* 483, 486  
*f. aurantia* 486

*Entosordaria*  
*apiculata* 452

*Epilichen*  
*scabrosus* 206

*Eudarluca*  
*australis* 453

*Euopsis*  
*granatina* 206  
*pulvinata* 206

*Eutypa* 434-435, 438  
*astroidea* 438  
*viticola* 434

*Eutypella* 468

*Evernia*  
*mesomorpha* 206  
*perfragilis* 206, 226

*Exophiala* 423

*Farnoldia*  
*jurana* 206

*Fenestella* 420

*Flavocetaria*  
*cucullata* 202, 206  
*nivalis* 202, 206

*Foraminella*  
*ambigua* 206, 214  
*hyperopta* 206, 214

*Fuckelia*  
*insidens* 459

*Fulgensia*  
*bracteata* 206  
*var. alpina* 206

*Fusarium* 126

*Gastrocybe*  
*lateritia* 331

*Geastrum* 336, 338, 340  
*morganii* 332

*Geltingia*  
*associata* 225

*Geneosperma* 238

*Geniculosporium* 483

*Gibbera*  
*andersonii* 467

*Gliocladiopsis* 119-121, 123-124  
*irregularis* 119-120, 121-122  
*sagariensis* 119  
*tenuis* 119-121, 126

*Gloeocystidiellum* 1-8, 10-14, 22, 28-29, 31, 47, 57, 59-60

*aculeatum* 1, 29-30, 62, 64  
*aspelum* 1, 29, 31-32, 37, 59, 63, 65  
*citrinum* 2-3, 5  
*clavuligerum* 43  
*compactum* 1, 29, 33-35, 37, 47, 62, 65  
*convolvens* 2, 5-6, 31, 40  
*fimbriatum* 40-41  
*flammeum* 4-5  
*formosanum* 1, 29, 35, 37, 47, 62, 65  
*furfuraceum* 2, 4-5  
*heimii* 4-5, 22-23  
*inconstans* 60  
*kenyense* 45  
*lactescens* 2-3, 5-7, 55  
*laxum* 1, 29, 31, 37, 39-40, 63, 65  
*luridum* 2-3, 58  
*var. microsporum* 6  
*luteocystidiatum* 57  
*luteocystidium*  
*var. brevisporum* 6  
*moniliiforme* 1, 29, 40-41, 63  
*ochraceum* 2-3, 5, 24  
*odontoideum* 31  
*orientale* 6, 52  
*porosum* 1-2, 5, 29, 41, 43, 63  
*purpureum* 1, 29, 44-45, 63, 65  
*tabacinum* 1, 29, 45-47, 63  
*wakullum* 61  
*zawiticense* 51-52

*Gloeocystidiopsis* 4-5

- [*Gloeocystidiopsis*] *heimii* 22
- Gloeocystidium* 2
  - sect. *Amyloidea* 2
  - sect. *Ceracea* 2
  - sect. *Insidiosa* 2
    - exsudans* 2
    - friesii* 24, 26
    - guttuliferum* 2
    - karstenii* 26
    - lactescens* 55
    - luridum* 58
    - ochraceum* 24
    - porosum* 41
  - Gloeodontia* 8-9
    - columbiensis* 9
    - discolor* 9
  - Gloeohyphochnicium* 11
  - Gloeomyces* 1, 5, 8, 13, 47-48, 60
    - ginnissii* 1, 48-49
    - graminicola* 1, 47-48, 49-51, 65
  - Gloiodon* 8-9
  - Gloiothele* 3, 5-6, 8, 14, 48, 51-52
    - citrina* 3, 6, 52, 54
    - citrinoidea* 1, 6, 52-54
    - globosa* 1, 52, 54
    - granulosa* 52
    - lactescens* 6-7, 52, 55-57
    - lamellosa* 3, 31, 52
    - tropicalis* 52
    - turpis* 52
    - zawitsewae* 1, 52
  - Gyalecta*
    - arctica* 206-207
    - foveolaris* 206
    - geoica* 206
    - kukriensis* 185, 206
    - peziza* 206
    - thunbergiana* 291
  - Gyalidea*
    - scutellaris* 206-207
  - Gypsoplaca* 185, 207
  - Gyrophragmium*
    - dunalii* 331
  - Haematomma* 260
    - subpuniceum* 260
    - ventosum* 207, 213
  - Hafellinera*
    - parasemella* 207, 210
  - Haplosporella*
    - insitiva* 440
  - Helocarpion*
    - crassipes* 207, 212
  - Heppia*
    - lutescens* 207
  - Hercospora*
    - tiliae* 467
  - HERCIOIDEAE** 1, 8
  - Hericium* 8-9
  - Heterobasidion* 8
  - Heteroderma*
    - diademata* 383
  - Ileocystidium*
    - leucomela* 380
    - speciosum* 378, 380
  - Hormonema* 423-424, 426, 429
  - Huiia*
    - flavocaeruleascens* 207, 217
  - Humariella*
    - pseudotrichispora* 238
  - Hygrophorus*
    - agathosmus* 390
  - Hymenelia*
    - lacustris* 207
  - Hyperphyscia*
    - syncolla* 380, 382
  - Hypodontia* 5
  - Hypozyma* 423
  - Hypocenomyce*
    - scalaris* 207
  - Hypocreopsis* 422, 463
    - endoleuca* 456
    - hypoxylonoides* 436, 459
    - peziziformis* 463
  - Hypogymnia*
    - austerodes* 207
    - bitteri* 207
    - oroarctica* 199, 207
    - physodes* 207
    - subobscura* 207
    - vittata* 207
  - Hyponectria* 460
  - Hypoxylon* 455, 458
    - beaumontii* 453
    - gemmaatum* 435, 437, 457
    - gregale* 458
    - insidens* 459
    - nudicolle* 462
    - perforatum* 455
    - rubicosum* 435-436, 465
    - walterianum* 435, 437
  - Hypoxylonopsis* 419, 422, 424
    - hurae* 422-424, 436, 438, 458
    - rehmiana* 436, 464
  - Hypsostroma* 454
  - Icmadophila*
    - ericetorum* 207
  - Illosporium*
    - carneum* 225
  - Immersaria*
    - athroocarpa* 185, 207
  - Immotthia*
    - atrogrena* 455, 458-459, 467
  - Imshaugia*
    - aleurites* 207, 214
  - Ionaspis*
    - cyanocarpa* 207
    - epulotica* 207
  - [Ionaspis] rhodopis* 207
  - Jahnoporus* 8
  - Japewia*
    - tomoensis* 208, 210

Kernkampella 328  
 Knightiella  
*splachnirima* 323

Lachnea  
*torrentis* 238  
 Lasiosphaeriopsis  
*stereocaulicola* 225  
 Lasmeniella 466  
 Laurilia 11  
 Laxitextum 7-8  
 Lecania  
*cyratella* 208  
 Lecanora 224, 226  
*albella* 260  
*albescens*  
 f. *deminuta* 208  
*allophana* 208  
*anopta* 208  
*anseris* 197, 208  
*argentata* 208, 259-261  
*atrosulphurea* 208  
*beringii* 208  
*bicincta* 208  
*boligera* 208  
*californica* 261  
*campestris* 208  
*cavicola* 185  
*cenisia* 208  
*chlorophaeodes* 208  
*contractula* 208  
 var. *feracissima* 196, 208  
*crenulata* 208  
*curvescens* 199, 208  
*dispersa* 208, 226, 261  
*elaphaea* 261-262  
*epibryon* 208, 225-226, 262  
 ssp. *brocchia* 262  
*expallens* 208  
*farinacea* 262, 264  
*flavida* 206, 208  
*frustulosa* 208  
*fuscescens* 208  
*geophilis* 208, 224  
*glaucolivida* 265  
*granti* 259, 264-265  
*gyrophorina* 208  
*hagenii* 208, 226  
 var. *saxifragae* 208  
*intricata* 208  
*laevis* 262  
*leptacinella* 262  
*lisbonensis* 262  
*margarodes* 263  
*marginata* 208, 210  
*mayrhoferi* 263  
*mughicola* 185, 208  
*nephaca* 208, 218  
*oleae* 261  
*orae-frigidae* 208  
*oreina* 294  
*pachysoma* 261

*palestinica* 262  
*pallida* 260  
*perradiata* 197, 209  
*plumosa* 264  
*polytropa* 209, 224, 226  
*praepostera* 263  
*proserpens* 209  
*pseudogangaleoides* 263  
*pulicaris* 209  
*queenslandica* 264  
*rosulata* 209  
*rugosa*  
 var. *subrugosa* 261  
*rugosella*  
 var. *subrugosa* 261  
*rupicola* 209  
*saligna* 209  
*schistina* 263  
*sienae* 261-262  
*straminea* 209  
*subfuscata* 209  
*subimtricata* 209  
*submellea* 209  
*subrugosa* 209, 259, 261  
*sulphurea* 185, 209, 226  
*torrida* 209  
*varia* 209  
*vegar* 209  
*wilsonii* 264  
*xylophila* 259, 264-265

*Lecidea* 226, 321

*albohalina* 209  
*arctogena* 209, 222  
*atrobrunnea* 209, 322  
*atrofusca* 209, 212  
*auriculata* 209  
*berengeriana* 209, 212  
*botrys* 209  
*brachyspora*  
 var. *chatangensis* 209  
*caesiata* 209  
*confluens* 209  
*cuprea* 198, 209  
*diducens* 209  
*ementiens* 209  
*epiphaea* 209  
*epixanthoidiza* 209  
*fallax* 209  
*garovagliai* 209, 212  
*goniophila* 209-210  
*gorodkovii* 209  
*helvola* 198, 209  
*hypnorum* 209, 212  
*hypopta* 209  
*instrata* 209, 212  
*lactea* 209  
*lapicida* 209  
*limosa* 209  
*lurida* 210, 218  
*macrocarpa*  
 f. *praetoria* 210  
*marginata* 208, 210

- [*Lecidea*] *miscella* 210
- pallida* 210, 216
- phaeops* 197, 210
- ramulosa* 210
- recessa* 210
- septentrionalis* 210
- subcandida* 210
- sublimosa* 210
- tajmyrensis* 210
- tessellata* 210
- tornensis* 208, 210
- turficola* 210
- turgidula* 210
- Lecidella* 226
  - carpathica* 210
  - claeochroma* 210
  - euphorea* 210
  - glomerulosa* 210
  - parasemella* 207, 210
  - stigmataea* 209-210
  - wulfenii* 210
- Lecidoma*
  - demissum* 210
- Leciophysma*
  - fimmaricum* 210
- Lentinellus* 7-9
  - cochleatus* 9
- Lepiota* 357
- Lepraria* 224, 226
  - arctica* 210
  - membranacea* 210
  - neglecta* 210
- Leproloma*
  - membranaceum* 210
  - vouauxii* 210
- Leptogium*
  - arcticum* 210
  - coralloideum* 380, 382
  - crenatum* 211
  - cyanescens* 378
  - gelatinosum* 211
  - lichenoides* 211
  - phyllotropum* 380, 382
  - saturinum* 211
  - sinuatum* 211
  - subtile* 211
  - tenuissimum* 211
- Lichen*
  - cinerereocaeus* 275
  - excavatus* 291
  - ocellatus* 287
  - scruposus* 287
- Lichenoncium*
  - lecanorae* 226
- Limaria*
  - euganea* 281
- Lindquistia* 485
- Llimoniella*
  - neglecta* 226
- Lloydella* 365
- Lobaria*
  - linita* 211, 224
- Lobothallia*
  - alphoplaca* 197, 211
  - melanaspis* 197, 211
  - radiosa* 211, 217
- Lojkania*
  - melasperma* 454
- Lopadium*
  - coralloideum* 211, 225
  - fecundum* 211, 220
  - pezizoideum* 211
- Lopadostoma*
  - apiculatum* 452
- Lopharia* 10
- Lycoperdon* 359
  - lividum* 332
- Macrovalsaria*
  - leonensis* 461
  - megalospora* 461, 466
- Massariovalsa* 461, 463
  - californica* 461
  - megalospora* 461
  - sudans* 450, 452, 466
- Megalocystidium* 3, 5-6, 14, 57-58
  - lactescens* 55
  - leucoxanthum* 3, 57-59
  - luridum* 1, 3, 5-6, 58
  - luteocystidiatum* 1, 57-58
  - montanum* 57-59
- Megaspora*
  - verrucosa* 211, 213, 225
- Melanconiella*
  - nigrospora* 462
- Melanconia* 453
  - bitorulosa* 453
  - chrysostroma* 453
  - nigrospora* 462
  - thelebola* 467
- Melanelia*
  - disjuncta* 211, 214
  - infumata* 211, 226
  - olivacea* 211
  - panniformis* 211
  - septentrionalis* 211
  - sorediata* 211
  - stygia* 211, 214
  - tominii* 211, 214
- Melanomma*
  - subdispersum* 344
- Melastiziella* 238
- Melogramma* 468
  - actidia* 450
    - cinnamomi* 423, 435, 437, 454
    - eucalypti* 435, 437, 457
    - gemmata* 435, 457
    - grandinea* 457-458
    - hookeri* 458
    - insidens* 458-459
    - phoradendri* 464
    - rubicosum* 433, 435, 465
- Merismatium*
  - coccisporum* 226

- [Merismatum] decolorans 226
- heterophractum 226
- Mesophellia 340
- Mesophelliopsis 340
  - pernambucensis 340
- Micarea
  - assimilata
    - var. infuscata 211
  - crassisipes 207, 212
  - incrassata 212
  - melaena 212
  - osloënsis 212
  - pelioarpa 198, 212
  - turfosa 212
- Microcalicum
  - parietinum 212
- Microglæna
  - leucothelia 212, 218
  - muscorum 203, 212
  - reducta 212, 218
  - sphinctrinoides 218
- Miriquidica 319, 323
  - deusta 319, 322
  - garovaglii 209, 212, 322
  - instrata 209, 212
  - leucophæa 319
  - lulensis 212
  - mexicana 319-320, 321-323
  - ventosa 323
- Morganella 336, 338
- Mucronella 8-9, 11
- Muellenella
  - hospitans 226
  - lichenicola 226
  - pygmaea 226
- Mycenastrum 334
- Mycobilimbia
  - berengeriana 209, 212, 227
  - hypnorum 209, 212
  - lobulata 212, 222, 225
  - microcarpa 198, 212
  - obscurata 198, 212
  - sabuletorum 212
- Mycoblastus
  - affinis 212
  - alpinus 212
  - sanguinaris 212
- Mycocalicum
  - parietinum 212
  - subtile 212
- Mycovellosiella
  - ferruginea 161
- Myrmeciella 422
  - endoleuca 422, 456
  - hohneliana 458
- Myrmecium 419, 422-423, 450
  - abietinum 435, 450
  - cannae 453
  - cinctum 430, 454
  - decorticans 455
  - durissimum 422, 435-436, 456
  - endoleucum 456
- endophaeum 457
- fraxineum 457
- harperianum 458
- hohnelianum 458
- hookeri 458
- hypoxloides 436, 458
- insidens 459
- insitivum 422, 430, 459
- lophiostomum 468
- megalosporum 461
- millettiae 468
- muroianum 462
- penicillariae 463
- quadratum 427, 464
- rubicosum 422, 424, 435, 465
- Nectria
  - subsect. Dialonectria 123
  - atrofusca 452
- Nectriella 453
- Nemania 453
- Neofuscelia
  - pulla 212, 214
- Neoramularia 162
  - koreana 157, 161-162
- Nephroma
  - arcticum 213
  - expallidum 213
  - parile 213
  - resupinatum 213
- Nesolechia
  - oxyphora 226
- Nidulariopsis
  - iowensis 332
- Niebla
  - homalea 261
- Normandina
  - pulchella 213
- Nyssopsora 328
- Ochrolechia 225-227
  - androgyna 213, 225, 227
  - arborea 213
  - frigida 213, 225-227
  - gonatodes 213
  - grimmiae 213
  - gylectina 213
  - inaequatula 213
  - lapuënsis 213
  - upsaliensis 213, 225-227
- Omphalina
  - hudsoniana 205, 213, 216
- Ophioparma
  - ventosa 207, 213
    - var. lapponica 213
- Orphniopsis
  - moriopsis 199, 213
- Pachyospora
  - verrucosa 211, 213
- Pannaria
  - crustata 264

- [*Pannaria*] *leucophaea* 213
  - pezizoides* 213, 224-225
  - praetermissa* 213
- Pannoparmelia* 147-148, 153
  - anziooides* 153
- Paraporpidea*
  - leptocarpa* 262
- Parmelia*
  - andina* 378, 383
  - austerosinensis* 378
  - birulae* 196, 213
  - disjuncta* 211, 214
  - fraudans* 214
  - nigra* 196, 214
  - omphalodes* 214, 225-226
    - ssp. *glacialis* 214
  - pilosus* 378, 380
  - pulla* 212, 214
  - reticulata* 380
  - saxatilis* 88, 214, 226
  - soredians* 383
  - stenophylla* 214, 223
  - stygia* 211, 214
  - substygia* 211, 214
  - sulcata* 214, 226
  - taractica* 214, 223
  - teretiuscula* 211, 214
  - tomini* 211, 214
- Parmeliella*
  - arctophila* 214
  - triptophylla* 214
- Parmeliopsis*
  - aleurites* 207, 214
  - ambigua* 206, 214
  - hyperopta* 206, 214
- Passalora* 162-163
  - amurensis* 162
  - depressa* 162
  - sojina* 163
- Peltigera* 226-227
  - aphthosa* 214, 224, 227
  - canina* 214, 225
  - didactyla* 214-215, 226
  - elisabethae* 185, 214
  - frippii* 185, 214
  - horizontalis* 214
  - kristinssonii* 185, 214
  - lepidophora* 214
  - leucophlebia* 214
  - malacea* 215, 224
  - neckeri* 215
  - polydactylon* 215
  - rufescens* 215, 224-225, 227
  - scabrosa* 215
  - spuria* 214-215
  - venosa* 215
- Peniophora* 2, 5
  - inconstans* 60
- Peronospora* 313-314, 317
  - agrimoniae* 314
  - alchemillae* 314
  - farinosa* 317
- Phragmataeciella*
  - fragariae* 314
  - hysocyami* 317
  - potentillae* 313-314
  - potentillae-reptantis* 314
  - rubi* 314, 317
  - sanguisorbae* 314
  - schachtii* 317
  - sparsa* 313-317
  - tabacina* 317
- Pertusaria* 226-227
  - amara*
    - var. *photowiana* 215
  - bryontha* 215
  - bryophaga*
    - var. *robustior* 215
  - christae* 185, 215
  - corallina* 215
  - coriacea* 215
  - dactylina* 215, 220
  - diffusilis* 215
  - excludens* 215, 225
  - geminipara* 215
  - globulata* 215
  - glomerata* 215
  - lactea* 215
  - lophocarpa* 262
  - octomela* 215
  - oculata* 215
  - panyrga* 215
  - rupestris* 215, 225
  - solitaria* 215, 225
  - subdactyla* 215
  - subobducens* 215
  - trachydactyla* 215
  - trochiscea* 216
- Peziza*
  - badioconfusa* 233-234
  - geneospora* 234
- Pezizella*
  - epithallina* 226
- Phacopsis*
  - oxyspora* 226
- Phaeodothis*
  - gigantochloae* 448
- Phaeocalicium*
  - compressulum* 216
  - praecedens* 216
- Phaeocreopis* 419, 422, 424, 450
  - hypoxylloides* 422, 424, 436-437, 459
  - pezizaeformis* 463
- Phaeoisariopsis*
  - pyricola* 144
- Phaeophyscia*
  - constipata* 216
  - endococcina* 216
  - hirsuta* 383
  - hispidula* 216
  - kairamoii* 216
  - nigricans* 216
  - sciastria* 216
- Phaeoramularia* 137, 142, 144, 163
  - acericola* 140

[Phaeoramularia] *calotropicola* 137, 140-142  
*calotropidis* 142  
*ficina* 137-138, 139-140  
*helianthi* 140  
*leptadeniae* 140, 142  
*meridiana* 140  
*pergulariae* 142  
*pluchea* 142  
*pruni* 144  
*pyricola* 144  
*pyrigena* 137, 142-144  
*weigelae* 163  
*weigellicola* 163

*Phaeorrhiza*  
*nimbosa* 216  
*sareptana* 216

*Phaeosperma* 452  
*anserinum* 451  
*caries* 454  
*fennica* 441, 457  
*foedans* 441-442, 457  
*niesslii* 441, 462  
*saccardianum* 465

*Phaeospora*  
*peltigericola* 226

*Phaeosporobolus*  
*alpinus* 226  
*usneae* 226

*Phellinus* 129, 133  
*cinchonensis* 133  
*contiguus* 135  
*cylindrosporus* 133  
*ferreus* 133  
*lamaeensis* 135  
*macroferreus* 129-131, 132-133  
*palmincola* 133, 135  
*rufitinctus* 135  
*tawhai* 133  
*velutinus* 129, 131, 133-135

*Phylloporthe* 463  
*orbiculata* 463

*Physcia*  
*aipolia*  
var. *alnophila* 216  
*albinea* 216  
*caesia* 216, 224  
*dubia* 216  
*phaea* 216  
*stellaris* 216  
*tribacia* 216  
*wainioi* 216

*Physconia*  
*detersa* 216  
*muscigena* 216  
*perisidiosa* 216

*Phytoconis*  
*viridis* 213, 216

*Phytophthora* 93-102  
*boehmeriae* 95, 97, 99-100  
*botryosa* 98-99  
*cactorum* 97-99  
*capsici* 94, 96-100

*cinnamomi* 98-99, 102-103  
*citrica* 97-99  
*citrophthora* 94, 97-99  
*colocasiae* 94, 98-99, 102  
*cryptogea* 98-99  
*cyperi* 98-99  
*drechsleri* 95-96, 98-99, 102  
*fragariae* 99  
var. *oryzo-bladis* 95, 99, 101  
*gonapodyides* 99  
*heveae* 98  
*infestans* 93-95, 99-100  
*meadii* 98-99  
*megasperma* 99-100  
var. *sojae* 99  
*melongenae* 94, 99  
*melonis* 96-97, 99  
*nicotianae* 98-99, 101  
var. *parasitica* 97  
*palmivora* 97-99  
*parasitica* 94, 96-97, 99  
var. *nicotianae* 97, 99  
*porri* 98-99  
*richardiae* 98-99  
*robinicola* 98-99, 101  
*sinensis* 96, 99  
*sojae* 99-100  
*vignae* 98-99

*Pilophorus*  
*cereolus* 216  
*dovrensis* 210, 216  
*palidus* 216  
*robustus* 217

*Placiopsis*  
*cervinula* 217

*Placodium*  
*circinatum* 211, 217  
*elegans* 217, 224  
*fruticulosum* 217, 224  
*murorum* 200, 217

*Placopsis*  
*gelida* 217

*Placynthiella*  
*uliginosa* 217

*Placynthium*  
*asperellum* 217  
*nigrum* 217

*Pleospora*  
*engeliana* 226

*Pleurocytospora*  
*vestita* 420

*Plowrightia*  
*symphoricarpi* 467

*Podosordaria* 483, 485  
*hircina* 485  
*mexicana* 485

*Polyblastia*  
*bryophila* 217  
*gelatinosa* 217  
*gothica* 217  
*hyperborea* 217  
*melaspora* 217

- [*Polyblastia*] *nigrata* 217
  - scotinospora* 217
  - sendtneri* 217
  - terestris* 217
  - theleodes* 217
- Polychidium*
  - muscicola* 217
- Polycoccum*
  - bryonthae* 226
  - trypetheliooides* 227
- Polyporus*
  - rubriporus* 133
  - torulosus* 133
- Porina*
  - mammillosa* 217
- Poronia* 485
- Porpidia* 225
  - albocaerulescens* 217
  - cineroatra* 217
  - crustulata* 217, 264
  - flavocaerulescens* 217
  - macrocarpa* 217
  - melinodes* 207, 217, 225
  - speirea* 217
  - superba* 218
  - tuberculosa* 185, 218
- Pronectria*
  - solorinae* 227
- Prostheciopsis* 463
  - appendiculatum* 461, 464
- Protoblastenia*
  - siebenhaariana* 218
  - terricona* 218, 227
- Protoparmelia* 265
  - badia* 218
  - montagnei* 265
  - nephaea* 208, 218
- Prototrichella*
  - leucothelia* 212, 218
  - spinctrinoidella* 212, 218
  - spinctrinoides* 218
- Psallioa* 357
- Pseudephebe*
  - minuscula* 218
  - pubescens* 218
- Pseudocercospora*
  - aliae* 163
  - cannabina* 163
  - cantuaricensis* 163
  - chengtuensis* 164
  - cydoniae* 164
  - fukuokaensis* 164
  - ligustri* 158
  - nojimae* 164
  - puderi* 164
  - rubi*
  - var. subhyalina* 164
- Pseudocercosporella*
  - capsellae* 165
  - inconspicua* 165
- Pseudocolus*
  - fusiformis* 331
- Pseudospirodes* 343-344
  - dumeti* 343-346
  - elaeidis* 344
  - falcatus* 344
  - hughesii* 344
  - leptotrichus* 344
  - lotorum* 344
  - navicularis* 344
  - novae-zelandiae* 344
  - obscurus* 344
  - pinarensis* 344
  - rousselianus* 344
  - subuliferus* 344
  - variabilis* 344
  - verruculosus* 344
- Pseudothothris*
  - coccodes* 443, 466
  - subcoccodes* 466
- Pseudothyridaria* 419-420, 439, 450
  - insitiva* 439-440, 463
- Pseudovalsaria* 456
  - apatosae* 452
  - bignoniae* 453
  - caproniae* 454
  - celtidis* 431, 454
  - clethraecola* 431, 455
  - complexa* 455
  - donacinae* 456
  - durissima* 435, 456
  - foedans* 441, 457
  - fulvopruinata* 426, 457
  - kunzeana* 427, 460
  - majuscula* 461
  - megalosporum* 461
  - melastroma* 461
  - niesslii* 441, 462
  - nigrofacta* 431, 462
  - notarisii* 430, 462
  - oleifera* 463
  - parmulariae* 463
  - peckii* 442, 463
  - phlyctenaodes* 430, 464
  - purpurascens* 464
- Pseudovalsaria* 419-420, 440-441, 450
  - allantospora* 439-440, 451
  - ferruginea* 419-420, 440-443, 452, 457, 461-462, 465
  - foedans* 420, 440-442, 457
  - peckii* 442, 463
- Pseudovalsella*
  - thelebola* 467
- Pseudoxenasma* 8
- Psora*
  - decipiens* 218
  - globifera* 218
  - lurida* 210, 218
  - rubiformis* 218, 227
- Psoroma*
  - hypnorum* 218
- Psorula*
  - rufonigra* 218

**Puccinia**  
*levis*  
 var. *levis* 328

**Punctelia** 77  
*colombiana* 77-80, 82, 84, 86, 88, 90  
*hypoleucites* 77  
*juvensis* 77, 90  
*microsticta* 77  
*nebulata* 77  
*negata* 77  
*novozelandica* 77  
*stictica* 77-78, 84, 86, 88, 90  
*subalbicans* 77

**Pyricularia** 344

**Pyriculariopsis** 344

**Pyrrhospora** 265  
*laeta* 265

**Pythium** 101  
*oligandrum* 100

**Radiigera** 331, 338, 340  
*atrogloba* 338, 340  
*fuscogloba* 340  
*puiggarii* 338  
*romana* 331, 336-340

**Ramalina**  
*almquistii* 218  
*capitata* 218  
*celastri* 383

**Ramalinora** 265  
*glaucolivida* 265

**Ramboldia** 265  
*stuartii* 265

**Ramularia** 161-162  
*archangelicae* 165  
*armoraciae* 165  
*cynarae* 165  
*plantaginis* 165  
*pratensis* 165  
*rubella* 165  
*weigeliae* 163

**Ravenelia** 325, 328

**Rhexophiale**  
*coronata* 218

**Rhizocarpon** 225  
*alpicola* 218  
*amphibium* 218  
*badioatum* 218  
*copelandii* 218  
*disporum* 218  
*eupetraeoides* 219  
*eupetraeum* 219  
*expallescens* 219  
*frigidum* 219  
*geminatum* 219  
*geographicum* 219  
*grande* 219  
*hochstetteri* 219  
*jemtlandicum* 219  
*macrosporum* 219  
*obscuratum* 219  
*orphninium* 219

**polycarpum** 219  
*rittokense* 219  
*saanaense* 219  
*simillimum* 219  
*viridiatrum* 219

**Rhizoplaea**  
*chrysoleuca* 219  
*melanophthalma* 219  
*peltata* 219

**Rhopographus**  
*hysteroides* 446

**Rhynchostoma**  
*anserina* 451  
*apiculatum* 452  
*jullii*  
 f. *vestitum* 454

**Rinodina** 293, 305  
*archaea* 219  
*archaeoides* 219  
*arctica* 219  
*bischoffii* 219  
*cacuminum* 219  
*cinnamomea* 219  
*confragosa* 219  
*diffractella* 305  
*exigua* 219  
*lecidiooides* 219  
*mniaraea* 219  
 var. *cinnamomea* 219  
 var. *mniaraeiza* 219  
*muellieri* 305  
*olivatebrunnea* 219-220  
*oreina* 294  
 var. *fimbriata* 294  
*parasitica* 185, 219  
*parvula* 219  
*physciaeformis* 305  
*roscida* 220  
*septentrionalis* 220  
*sophodes* 220  
*soredicola* 219-220  
*subobscura* 220  
*teichophila* 220  
*tenuis* 305  
*turfacea* 220, 225

**Ropalospora**  
*lugubris* 219

**Roussoella** 419-420, 443-445, 449-450, 475  
**alveolata** 419, 443-444, 445, 447, 449,  
 475  
*amphigena* 443  
*bambusae* 443  
*bauhiniae* 443  
*chilensis* 419, 443-445, 454, 475  
*donacicola* 419, 443-445, 446-447, 456,  
 475  
*hysteroides* 443-448, 475  
 var. *minuta* 443  
**intermedia** 419, 443-444, 447, 448, 475  
*minutella* 443, 446, 448-449  
*munkii* 443  
*nitidula* 443-444, 446

[*Roussella*] *phyllostachydis* 443, 448  
*pustulans* 419, 443-444, 446-448, 449,  
  464, 475  
*scabrispora* 443-445, 449, 475  
*serulata* 443  
*subcoccodes* 443, 466  
*verruculosa* 443, 449, 446

*Sagiolechia*  
  *rhexolephara* 218, 220

*Sarawakus* 463

*Sarcogyne*  
  *privigna* 220  
  *regularis* 198, 220

*Schadonia*  
  *fecunda* 211, 220

*Schaereria* 323  
  *cinerorufa* 220  
  *fuscocinerea* 220  
  *tenebrosa* 220

*Scoleciocarpus* 334

*Scoliciosporum*  
  *umbrinum* 220

*Scutellina* 233-234, 238  
  sect. *Geneospermae* 238  
  sect. *Minutae* 238-239  
  sect. *Pseudotrechisporae* 238  
  ser. *Pseudotrechisporae* 238  
    *ahmadii* 238  
    *cepii* 239  
    *crinita* 239  
    *cruciipa* 239  
    *geneospora* 233-234, 237, 240  
    *marginata* 239  
    *nigrohirtula* 239  
    *olivascens* 239  
    *phymatodeus* 233, 238  
    *pseudotrechispora* 238  
    *scutellata* 238  
    *torrentis* 239  
    *totaranuiensis* 233, 235-236, 238, 240

*Scutula*  
  *stereocaulorum* 227

*Scytinostromella* 8, 14

*Siphula*  
  *ceratites*  
    var. *major* 220  
  *delicata* 220

*Solorina* 224  
  *bispora* 220, 226  
  *crocea* 220  
  *octospora* 220  
  *saccata* 220, 224, 226  
  *spongiosa* 220, 226-227

*Sphaerellothecium*  
  *araneosum* 227

*Sphaeria* 421  
  *anserina* 451-452  
  *apiculata* 452  
  *astroidea* 438  
  *atrofusca* 452-453  
  *bignoniae* 453

*cincta* 430, 454  
*collematooides* 455  
*curreyi* 452  
*decorticans* 426, 429-430, 455-456  
*diospyri* 456  
*donacina* 456  
*fulvopruinata* 426, 428-430, 457  
*gemmata* 435, 437  
*gleidschiae* 457  
*grandinea* 457-458  
*gregalis* 458  
*insidens* 459  
*insitiva* 421-422, 430, 433, 459  
*melastroma* 461  
*notarisii* 430, 432, 462  
  var. *lanceolata* 432  
*nudicollis* 462  
*obesa* 426, 428-429  
*perioplacea* 430, 433, 463  
*phlyctaenodes* 430, 432, 464  
*phoradendri* 464  
*purpurascens* 464  
*robiniae* 421, 430, 434, 464  
*rubricosa* 435-437, 465  
*spurca* 466  
*thelebola* 467  
*tiliae* 467  
*toxici* 467-468  
*viticola* 431, 434, 468

*Sphaerophorus*  
  *fragilis* 220  
  *globosus* 221

*Sphaerophragmium* 325, 328-329  
  *acaciae* 328-329  
  *albiziae* 326  
  *artabotrydis* 328  
  *boanense* 328  
  *debile* 328  
  *evernum* 326  
  *irregulare* 326  
  *mucunae* 326  
  *parkiae* 326  
  *quadrilocellare* 325-329  
  *silveirae* 326

*Sphaeropsis* 457  
  *malorum* 457

*Spiropes* 344

*Sporastatia*  
  *polyspora* 221  
  *testudinea* 198, 221

*Spumula* 328  
  *debilis* 328

*Staurothele*  
  *fissa* 221

*Stecchericum* 8

*Steinia*  
  *geophana* 198, 221

*Stereocaulon* 224, 227  
  *alpinum* 221, 224, 227  
  *apocalypticum* 221  
  *arcticum* 221  
  *arenarium* 221

[*Stereocaulon*] *botryosum* 221, 225  
*capitellatum* 221  
*condensatum* 221  
*denudatum* 221  
*depressum* 221  
*glaeosum* 221  
*grande* 221  
*groenlandicum* 221  
*incrustatum* 221  
*paschale* 221  
*rivulorum* 221, 224, 227  
*sibiricum* 221  
*spathuliferum*  
  *f. dissolutum* 221  
*subcoralloides* 221  
*sympycheilum* 221  
*tomentosum* 221  
*vesuvianum* 221

*Stereum* 8, 61  
  *wakullum* 1, 10, 61

*Sticta*  
*arctica* 221  
*Stigmidiump*  
*cerinae* 227  
*conspurcans* 227  
*frigidum* 227  
*peltideae* 227  
*pseudopeltideae* 227  
*schaereri* 227  
*solorinae* 227

*Taleola*  
*thelebola* 467

*Teloschistes*  
*contortuplicatus* 185, 221

*Tephromela*  
*aglaea* 222  
*atra* 222, 262  
*testaceoatra* 209, 222

*Thamnolia*  
*vermicularis* 222  
  var. *subuliformis* 222, 225, 227  
  var. *vermicularis* 227

*Thelephora*  
*citrina* 2-3  
*lactescens* 3, 55  
*ochracea* 24

*Thelidium*  
*papulare* 222  
*sordidum* 222

*Thelocarpon*  
*epibolum* 185, 222  
*tichomirovii* 222

*Thelomma*  
*mammosum* 261  
*ocellatum* 185, 222

*Thelopsis*  
*melathelia* 222

*Thelotrema*  
*diploschistoides* 279  
*microglaenoides* 279-280

*Thrombium*

*epigaeum* 222  
*Thuemennella*  
*cubispora* 466  
*Thyridaria*  
*fraxini* 438  
*Thyridium* 420  
*vestitum* 420

*Tolyposporium* 167, 169, 172, 175, 183  
*aterrium* 183  
*caustidis* 167, 177-179, 183  
*cyathochaetae* 167, 180-183  
*evandae* 167, 172, 175-176, 178, 183  
*fischeri* 183  
*junci* 169  
*kochianum* 183  
*laevigatum* 183  
*lepidospermae* 183  
*littorale* 183  
*mauritanum* 183  
*melanosporum* 167, 170, 172, 174-175,  
  180, 183  
*mesomelanae* 167-169, 170, 183  
*muellerianum* 183  
*rhynchosporae* 183  
*rhynchosporae-cephalotis* 183  
*rodwayi* 183  
*schoeni* 183  
*tricostulariae* 167, 178, 181-183

*Toninia* 375, 384  
*aromatica* 222  
*bumamma* 380, 382  
*cumulata* 22  
*groenlandica* 197, 222  
*lobulata* 212, 222  
*rosulata* 222  
*sedifolia* 222  
*squarida* 222, 226  
*subaromatica* 222  
*tristis*  
  ssp. *asiae-centralis* 222

*Trametes* 416  
*roseola* 413, 415-416

*Tranzschelia* 328  
*discolor* 328

*Trapeliopsis*  
*gelatinosa* 222  
*granulosa* 222

*Tremolecia*  
*atratra* 222

*Trichophaeopsis* 234

*Trimmatostroma*  
*lichenicola* 227

*Tuckermannopsis*  
*ciliaris* 202, 222  
*pinastri* 222-223  
*sepincola* 202, 222

*Tulostoma*  
*cyclophorum* 332

*Uleoporthe* 463  
*orbiculata* 463

**Umbilicaria**  
*artica* 223  
*cylindrica* 223  
*decussata* 223, 225  
*deusta* 223  
*hirnsa* 223  
*hyperborea* 223  
*lyngei* 223  
*polyphylla* 223  
*proboscidea* 223  
*torefacta* 223  
*vellea* 223  
*virginia* 223

**Urceolaria**  
*actinostoma*  
 var. *aenea* 273-274  
*bispora*  
 var. *terrerala* 269, 276  
*chloroleuca* 276  
*hypoleuca* 284  
*stictica* 288

**Uromyces** 328

**Uromycladium** 328

**Usnea** 223  
*submolis* 378, 380, 383

**Ustilago** 169

**Valsa** 422  
*apatosa* 452  
*bignoniae* 453  
*bitorulosa* 453  
*celtidis* 431, 434, 454  
*ceratosperma* 421, 453, 456  
*cincta* 434  
*clethraecola* 431, 434, 455  
*complexa* 455  
*decoricans* 421, 456  
*fulvopruinata* 426, 457  
*melastroma* 461  
*nigrofascia* 431, 434, 462  
*notarisii* 430, 462  
*oleifera* 463  
*parmularia* 463  
*peckii* 442, 463  
*phlyctaenodes* 430, 464  
*purpurascens* 464  
*telebola* 467  
*toxici* 467

**Valsaria** 419-424, 428, 430, 434, 438-440,  
 443, 450-451, 454, 456-458, 461, 463,  
 465-467, 474

*acericola* 450  
*actidia* 450  
*aethiops* 431, 451  
*akebiae* 451, 455  
*allantospora* 419, 439, 451  
*ampelina* 468  
*angularis* 451  
*anserina* 451  
*anthostomoides* 441-442, 452  
*apatosa* 452  
*apiculata* 452

*arxii* 468  
*atrata* 431, 433, 452  
*atrofusca* 452  
*bambusae* 419, 423, 425-426, 429, 434,  
 453, 474-475

*batesii* 432, 434, 453  
*beaumontii* 453  
*bignoniae* 453  
*bitorulosa* 453  
*caproni* 454  
*cariei* 454  
*celtidis* 431, 454  
*chilensis* 420, 445, 454  
*cincta* 430, 454  
*cinnamomi* 435, 454  
*citri* 432-433, 454  
*clavatiasca* 454, 456, 462, 467  
*clethraecola* 431, 455  
*collematooides* 455  
*colludens* 455  
*coloradensis* 439, 455  
*complexa* 455  
*consors* 432, 434, 455  
*cornicola* 451, 455  
*cryptomeriae* 432-433, 455  
*decipiens* 455  
*decoricans* 421, 426, 430, 437, 455-456  
*diospyri* 456  
*discoidea* 454, 456  
*donacicola* 420, 445-446, 456  
*donacina* 421, 456  
*durissima* 435-436, 456  
*eucalypti* 435, 457  
 f. *lusitanica* 432, 434, 457  
*exasperans* 420, 427-430, 437, 457  
 var. *aceris* 427, 457  
*farlowiana* 431, 434, 457  
*fennica* 441, 457  
*ficophila* 468  
*foedans* 421, 441-442, 457  
*fraxini* 457  
*fulvopruinata* 419-420, 423, 425-426,  
 429, 437, 455-457, 460, 464, 474-475  
*gemmata* 435, 457  
*gleditschiae* 457  
*grandinea* 457  
*gregalis* 458  
*haraeanae* 458  
*hookeri* 458  
*hurae* 436, 458  
*hypoxyloides* 422-423, 429, 435-437, 459  
*hysteriooides* 459  
*indica* 432-433, 437, 459  
*insitiva* 419-423, 425-430, 433-435, 437,  
 451-457, 459-468, 474  
 var. *coluteae* 432, 459  
 var. *linderae* 432-433, 460  
 f. *acaciae-caveniae* 432, 459  
 f. *carpini-betuli* 431, 433, 459  
 f. *celtidis* 431, 433, 459  
 f. *cordiae-gerascanthi* 432, 459  
 f. *deminuta-negundinii* 431, 433, 459

[*Valsaria insitiva*]      f. *fraxini-orni* 431, 433, 460  
                   f. *gleditschiae* 431-432, 460  
                   f. *gleditschiae-triacanthi* 430, 433, 460  
                   f. *mimosae-polycarpea* 432, 460  
                   f. *mori-albae* 431, 433, 460  
                   f. *paliuri-aculeati* 431, 433, 460  
                   f. *parkinsoniae* 431-432, 460  
                   f. *polygoni* 432, 460  
                   f. *quercus-pedunculatae* 431, 433, 460  
                   f. *rauwolfiae* 432, 460  
                   f. *robiniae-pseudacaciae* 431, 433, 460  
                   f. *ulmi-campestris* 430, 433, 460  
                   f. *wistariae* 431, 433, 460  
*kruegeriana* 460  
*kruegeri* 460  
*kunzeana* 427, 437, 460  
*latitans* 460  
*leoniensis* 461  
*linicola* 441, 461  
*lophiodoma* 468  
*magnoliae* 461  
*majuscula* 461  
*manihotis* 468  
*massariooides* 461  
*mata* 432, 461  
*megalospora* 461  
*melastroma* 461  
*microspora* 468  
*milletiae* 468  
*minor* 441-442, 462  
*moroides* 419, 441, 461  
*mundkurina* 436-437, 462  
*natalensis* 454, 462  
*neurospora* 468  
*niessliae* 441, 462  
*nigrofacta* 431, 462  
*nigrospora* 462  
*notariisii* 430, 462  
*nudicollis* 462  
*oleifera* 462-463  
*parmularia* 463  
*peckii* 440, 442, 463  
*periploca* 421, 430, 463  
*petrakii* 440, 463  
*phylytaenodes* 430, 464  
*phoradendri* 464  
*pseudohypoxylon* 436, 464  
*purpurascens* 464  
*purpurea* 435-436, 464  
*pustulans* 420, 448, 464  
*quadrata* 427-428, 464  
*rehmiana* 436, 464  
*rehmii* 464  
*reticulata* 436, 438, 464  
*ribicola* 468  
*robiniae* 421, 430, 464  
*rubricosa* 419, 422-425, 427-430, 435,  
                   437-438, 450, 454, 456-459, 462, 464-  
                   465, 474  
                   var. *cycloniae* 468  
*rudis* 431, 465  
*saccardiana* 465  
*salicina* 441-442, 465  
*salvadorina* 465, 474  
*sarothamni* 465  
*sarrasiniana* 465  
*spartii* 432-433, 465  
*sphaerophora* 423, 465-466  
*spiculospora* 466  
*spurca* 466  
*squarrosa* 466  
*staphylina* 466  
*stellulata* 438-439, 466  
*streblia* 466  
*striispora* 468  
*subcoccodes* 466  
*subtropica* 454, 466-467  
*syconophila* 430, 467  
*symphoricarpi* 467  
*tamaricis* 435, 467  
*tax. sp-1*  
*theisseni* 467  
*telebola* 467  
*tiliae* 467  
*toxicis* 467  
*tubaraoensis* 468  
*viticola* 431, 468  
*xanthoxyli* 431, 434, 468

*Valsarioxylon*  
     *peckii* 442

*Valsonectria* 419, 423, 437, 450  
     *andina* 451  
     *boldoae* 453  
     *cinnamomi* 435-436, 454  
     *hypoxyloides* 435, 459  
     *orbiculata* 463  
     *pulchella* 423  
     *reticulata* 436-437, 464  
     *verrucosa* 437

*Varicellaria*  
     *rhodocarpa* 223

*Verrucaria*  
     *actinostoma* 272  
     *aethiobola* 223  
     *cataleptoides* 223  
     *deversa* 223  
     *margacea* 223  
     *riparia* 223

*Vesciculomyces* 2-3  
     *citrinus* 6  
     *epitheloides* 3  
     *lactescens* 55  
     *luridus* 58  
     *wakkullus* 61

*Volvaria* 357

*Vulpicida*  
     *juniperinus* 202, 223  
     *pinastri* 202, 222-223  
     *tileii* 202, 223

*Wentiomycetes*  
     *peltigericola* 227

Wrightoporia 8-10

**WRIGHTOPORIOIDEAE 1, 8**

Xanthoparmelia 262

  conspersa 223

  somloënsis 214, 223

  taractica 223

Xanthoria 224, 261

  borealis 185, 224, 226

  candelaria 224

  elegans 217, 224, 226

  fallax 224

  fruticulosa 217

  polycarpa

    var. substellaris 224

  sorediata 224

subfruticulosa 224

Xylaria 358, 483, 485

<sup>entosulphurea</sup> 483-485

Xylobolus 8

Xylobotryum 454

Xylographa

  abietina 224

  parallela 224

  trunciseta 224

  vitiligo 185, 224

Xylosphaeria

  saccardiana 465

Zwackhiomyces

  berengerianus 227

  dispersus 227